

Abstract of the Disclosure

A trolling weight body of heavy metal has two angled front faces and a flat bottom and flat top with a full length vertical top fin and extending vertical tail fin. Attaching the downrigger line to a hole in the top edge of the top fin noses the front down slightly to cause the top flat surface to act as a diving/planning force to maintain the trolling weight directly below the downrigger rod for a true depth reading on the downrigger line. Visual, auditory, and sensory stimulations to attract fish are provided by intersecting cross holes through the trolling weight body and a series of loose rings with colored beads dangling from a series of vertical holes along the back edge of the tail fin.